

FIG. 1

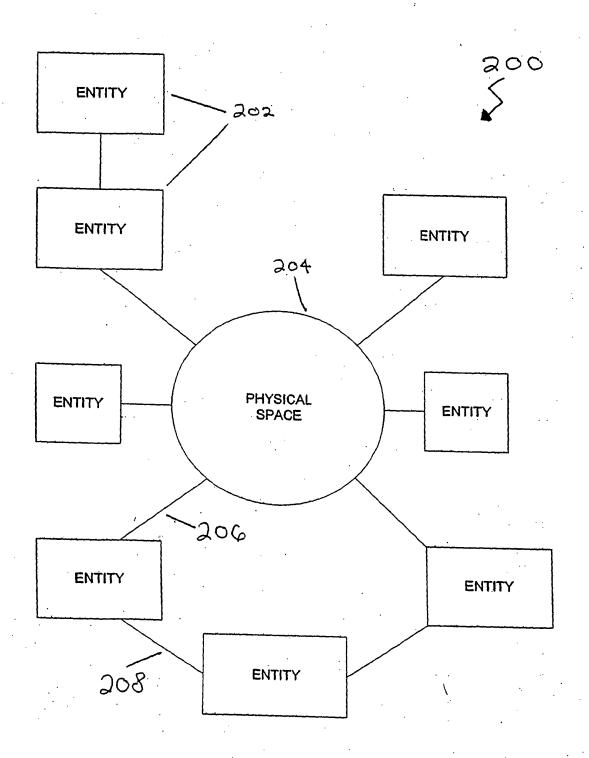


FIG. 2

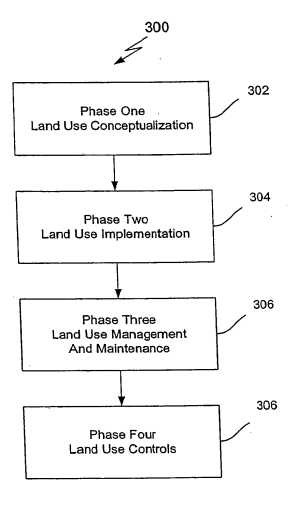


Figure 3

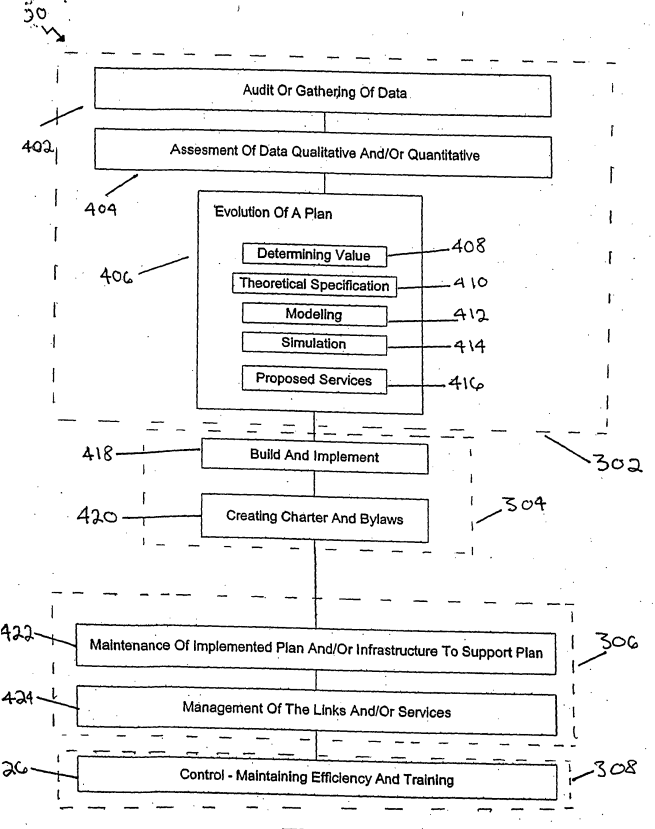


FIG. 4

## Q<sup>2</sup> A S C Service n° 8 "INFORMATION & COMMUNICATION"

QUALITATIVE & QUANTITATIVE ASSESSMENT SPECIFICATION CHART

Site							
State							
County	2 1 1						
Parameters	U.S. norms & standard						

## Date JJ/MM/AAAA

Theoretical	Q <sup>2</sup> AG	Q <sup>2</sup> TSC	Q <sup>2</sup> BS	sc	TC assessm.	Q²EG	Q*TSC	Q*BSC	TC evolution	Service Data Base	
PHASE 1  Virtual Reality Presentation	Sites Mapping Flux Simulation			tion = A	Sites Mappi Flux Simula		ig ion				
	Q² AG	Q <sup>2</sup> ASC	₽BSC	mic Selea	OF EG	Q <sup>2</sup> OSC	Q <sup>2</sup> BSC	Sea	se		
	Assessment Model			Econd	O	perational M	odel				
	3D & symbolic representation of the targeted solution for each of the Services					rgeted	Service Data Base				
	3 D Virtual Journey										
	Modeling  Virtual Reality	Modeling Q <sup>2</sup> AG  Asse  3D &	Sites Mapping Flux Simulation  Modeling  Q² AG Q²ASC C  Assessment Mo  3D & symbolic r  for ea	Sites Mapping Flux Simulation  Q2 AG Q2ASC Q2BSC  Assessment Model  3D & symbolic represent solution  Virtual Reality Presentation	Sites Mapping Flux Simulation  Q2 AG Q2ASC Q2BSC  Assessment Model  3D & symbolic representation solution for each of the Set	Theoretical Q <sup>2</sup> AG Q <sup>2</sup> TSC Q <sup>2</sup> BSC assessm.  Sites Mapping Flux Simulation S Flux Simulation  Q <sup>2</sup> AG Q <sup>2</sup> ASC Q <sup>2</sup> BSC Q <sup>2</sup> BSC Q <sup>2</sup> BSC Q <sup>2</sup> EG  Assessment Model Q Q G G Q G G G G G G G G G G G G G G	Theoretical Q <sup>2</sup> AG Q <sup>2</sup> TSC Q <sup>2</sup> BSC assessm. Q 2 G Sites Mapping Flux Simulation  Output  Outpu	Theoretical Q <sup>2</sup> AG Q <sup>2</sup> TSC Q <sup>2</sup> BSC assessm. Q EG Q TSC	Theoretical Q²AG Q²TSC Q²BSC assessm. Q BG Q TO Q²BSC assessm. Q BG Q TO Q²BSC assessm. Q BG Q TO Q²BSC Service Q BG Q²DSC Q²BSC Q²DSC Q²BSC Service Q BG Q²DSC Q²BSC Q²DSC Q²BSC Q²B	Theoretical Q²AG Q²TSC Q²BSC TC assessm. Q²EG Q²TSC Q²BSC evolution  Sites Mapping Flux Simulation  Q²AG Q²ASC Q²BSC Q²BSC Q²BSC Q²BSC Q²BSC Service Data B  Assessment Model  3D & symbolic representation of the targeted solution for each of the Services  Virtual Reality Presentation  Sites Mapping Flux Simulation  Q² EG Q²OSC Q²BSC Service Data B  Service Data Base	

Fig. 5

500

8' PARAMETERS

Y

Z

8' PARAMETERS

Fig GA

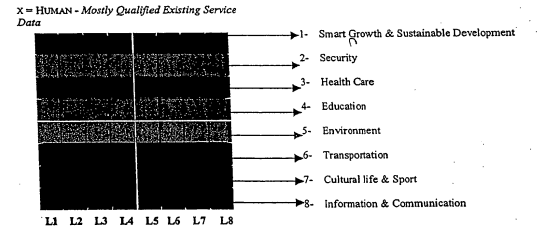
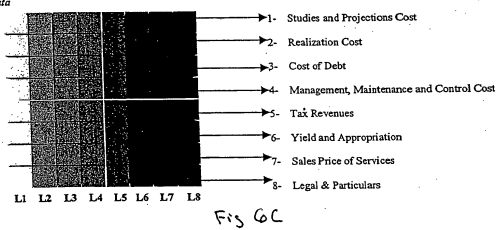
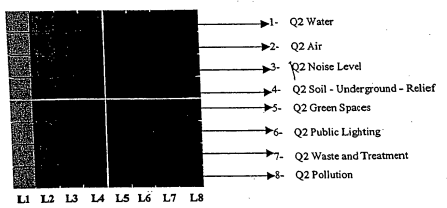


Fig GB

Y = ECONOMIC Mostly Quantified Existing Service
Data



Z = Environment Mostly Qualified & Quantified Existing Service Data



Fis 60

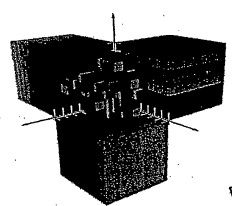
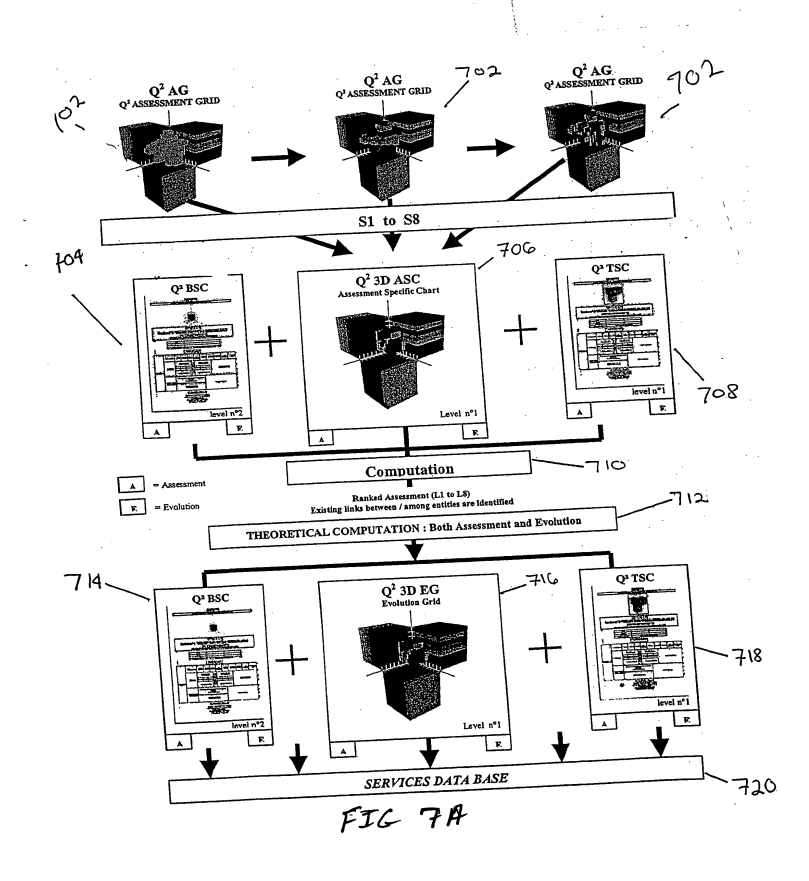
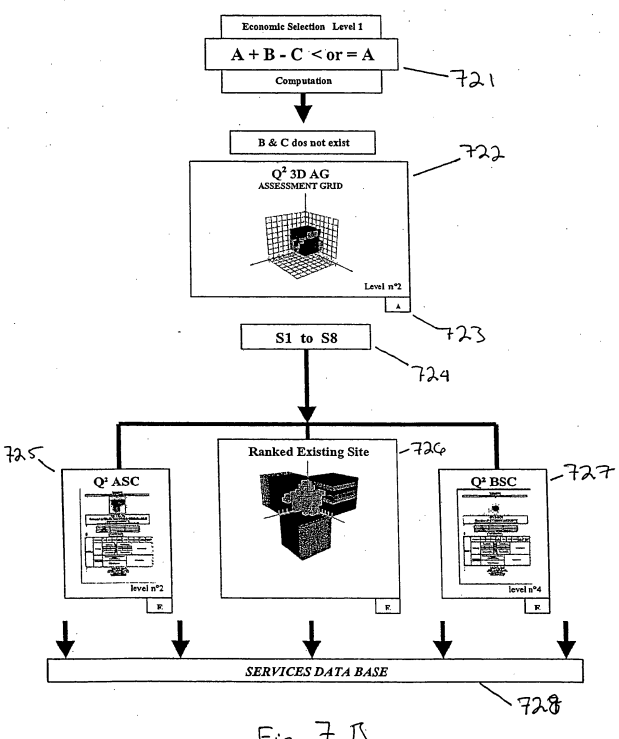
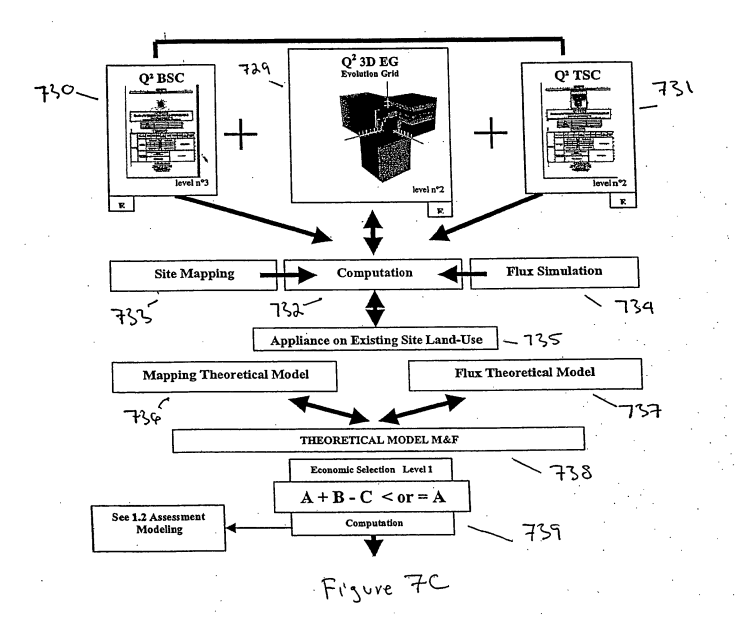


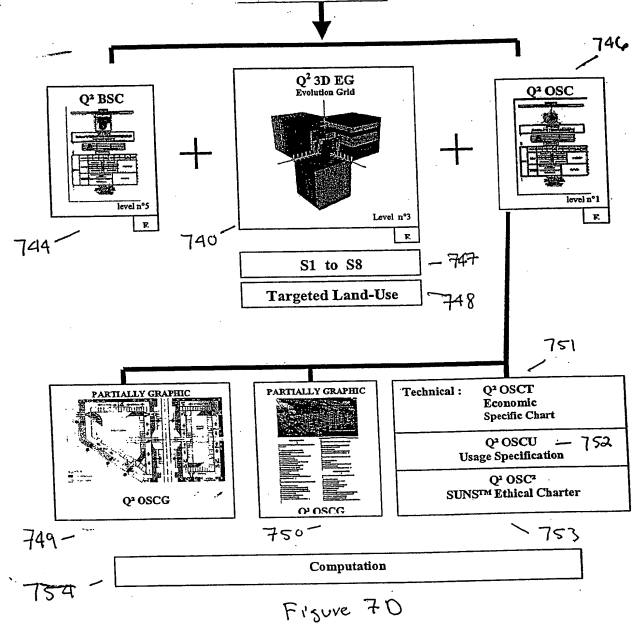
Fig GE

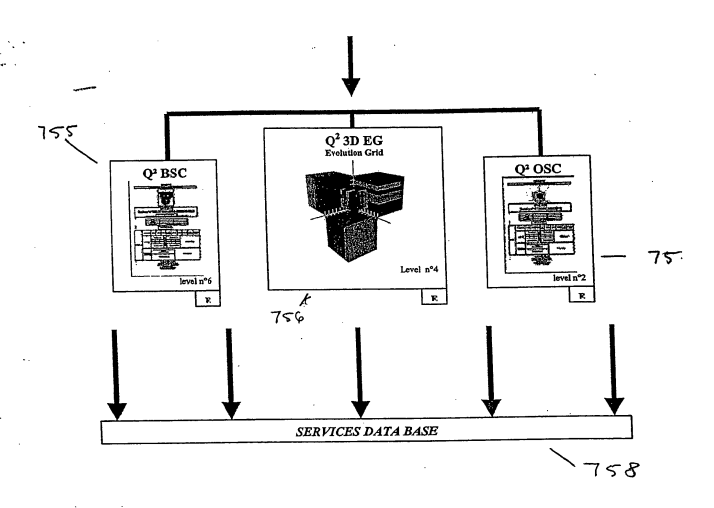




Fis. 7 13

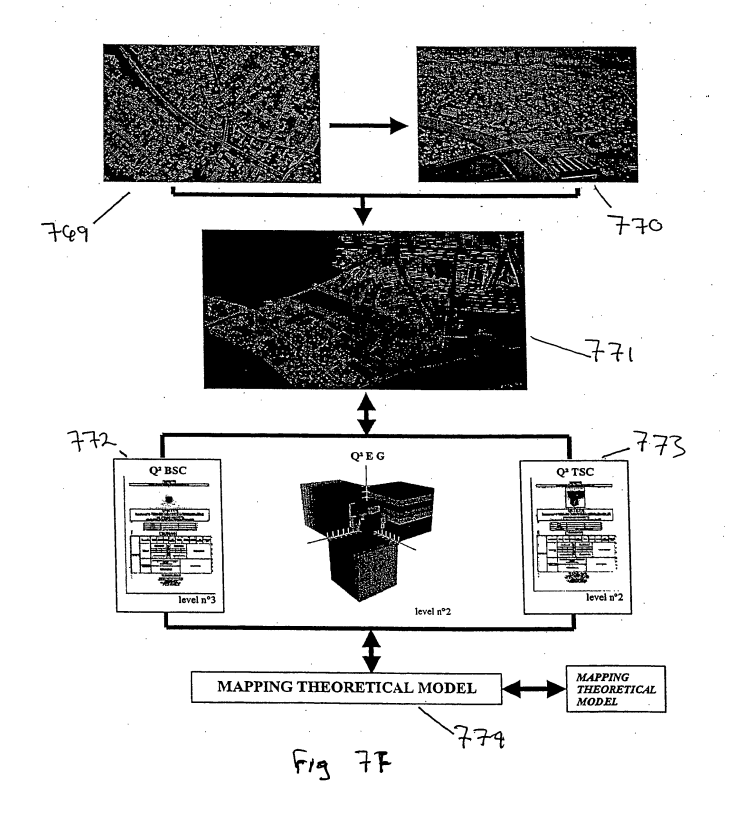


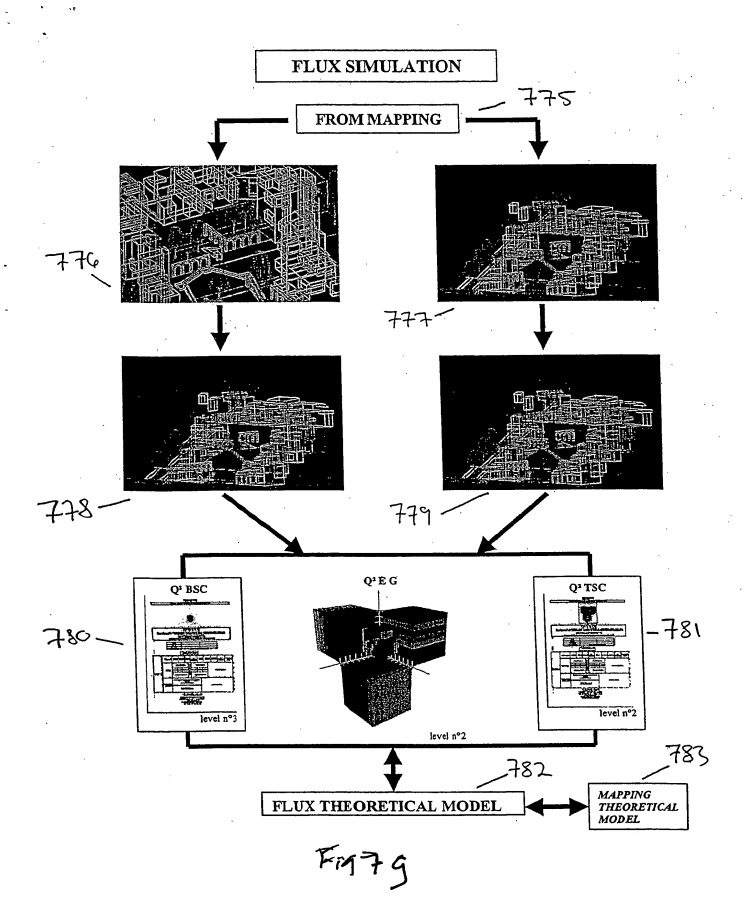


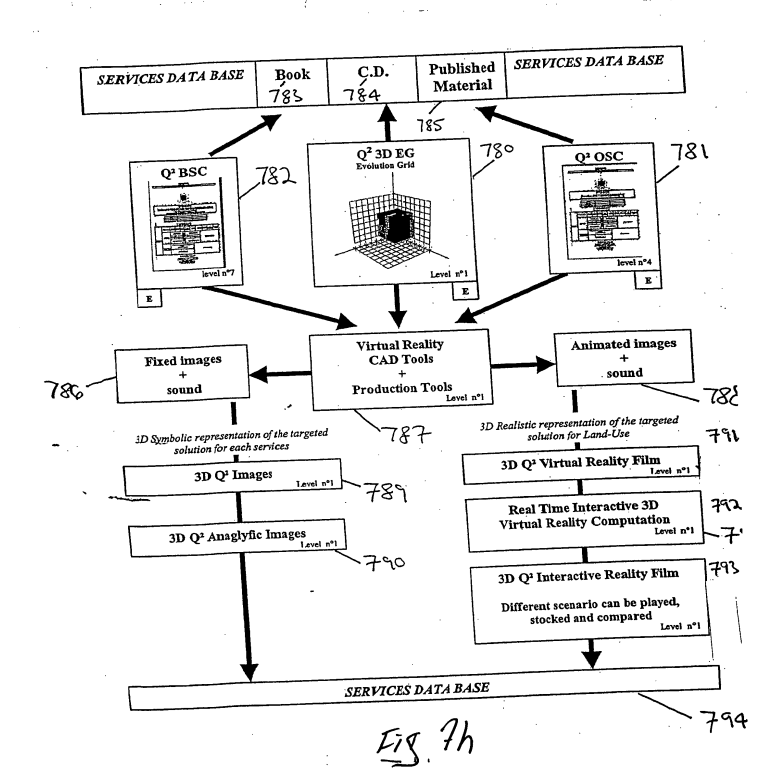


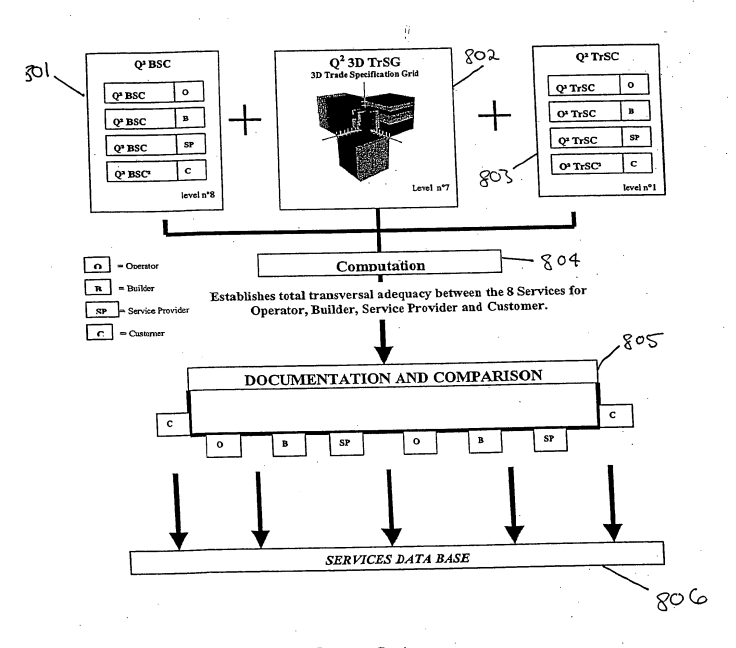
- Figure 7E

## SITE MAPPING

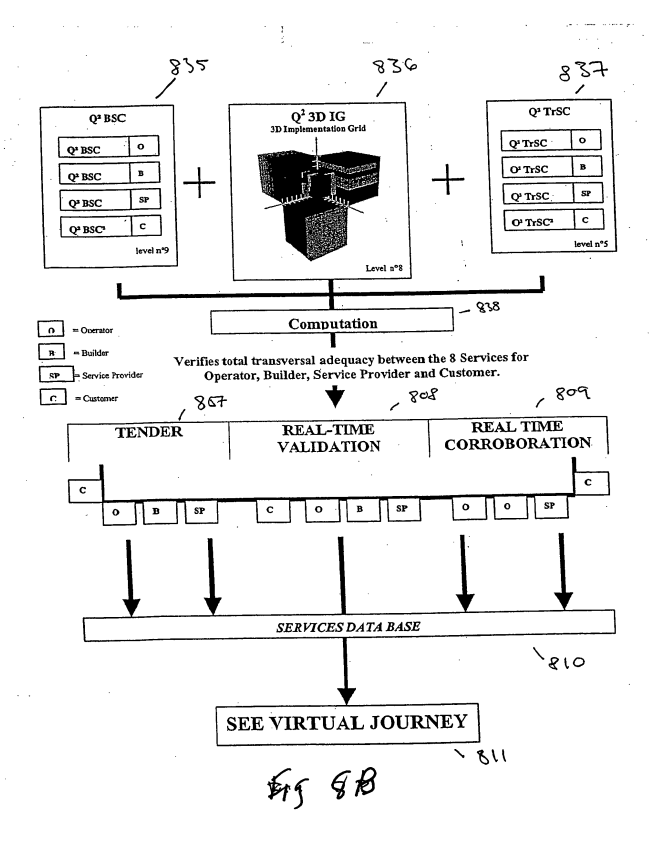


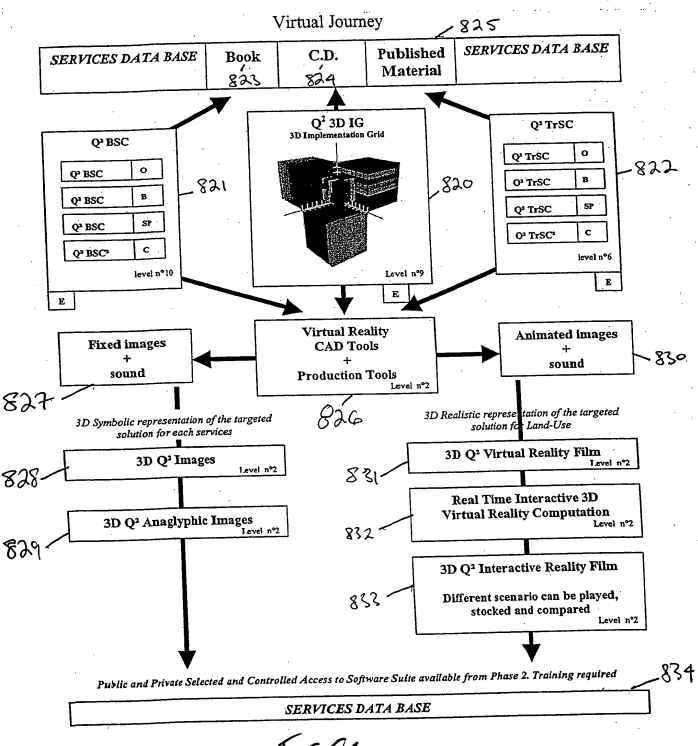




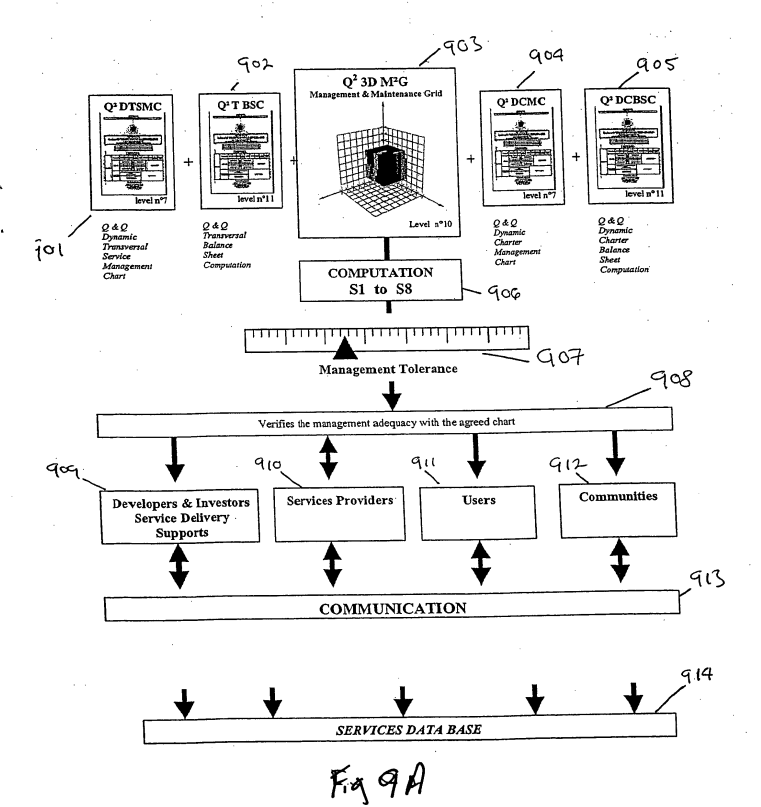


Fis 8A





FISSE



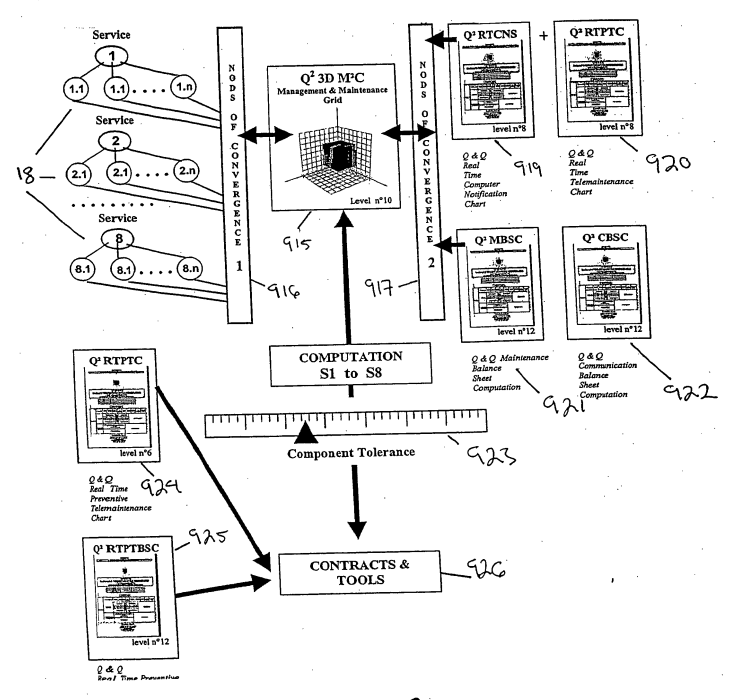
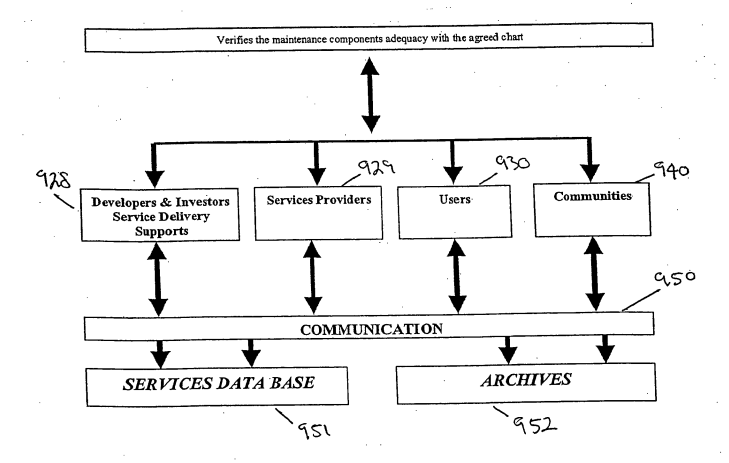
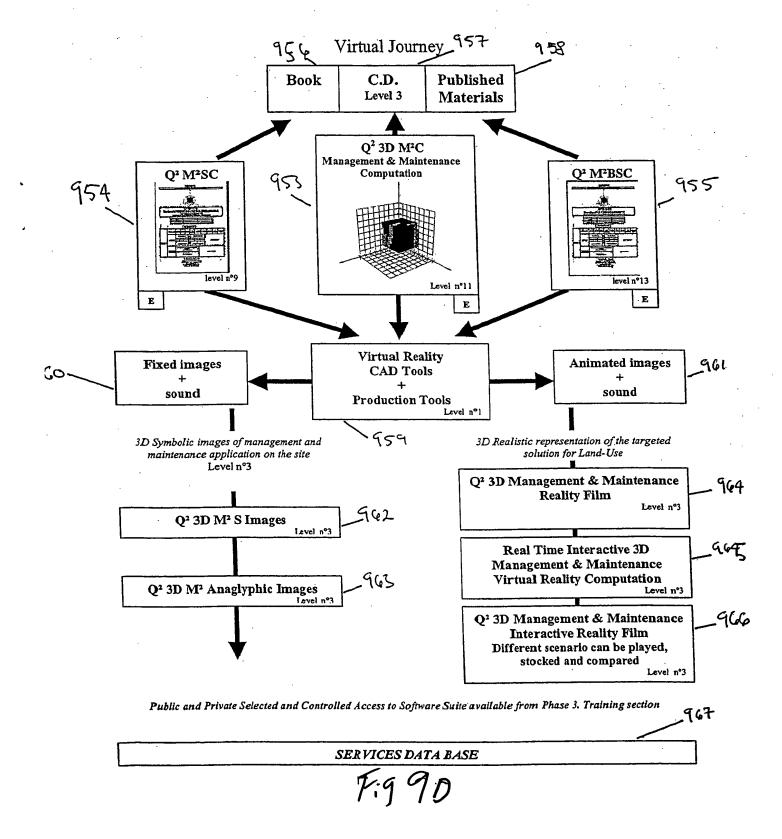
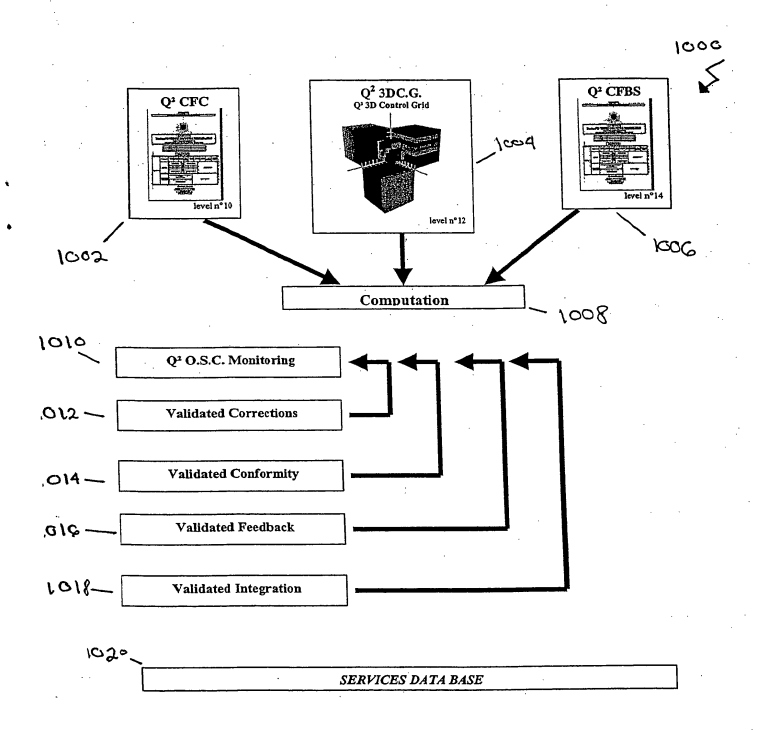


Fig 9B







Fis 10A

